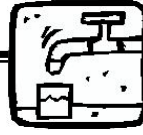
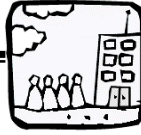


Optional Information: Name _____ Contact Information: _____



Impact Identification Worksheet

Impact:

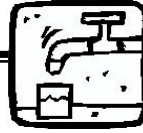
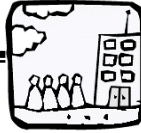
[illegible]

We want to hear from you! email: ***drought@adeca.state.al.us***

Alabama Drought Assessment Planning Team

401 Adams Avenue Montgomery, Alabama 36103 (334) 242-5499 fax: (334) 242-0776

Optional Information: Name _____ Contact Information: _____



Impact Identification Worksheet

Impact: Low Lake elevation = decrease in tourism

Cause-- Why did this impact occur	How can this impact be avoided ?	What are the effects of the impact?
What do you feel is the reason this impact occurred? (Besides not enough rain)	What could have been done to prevent this impact from occurring?	What happened as a result of this impact?
Increased evaporation	During drought this could be avoided	It's safe to boat, swim, fish, etc.
Decline in precipitation	Gray water return	Can't access boat ramps
Downstream flow requirements	Increase green space around areas	Decrease in fishing tournaments
Increase in withdrawal	Encourage other activities	Decrease in campers in Parks
Peaking power production	Increase boathouse lengths	Decrease in Golfers
	Stump Removal	Decrease in rental of Vacation spots
	Delay gravel down schedule	
	Eliminate hydropower	
	Cut back on peaking power	

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